msk40us:ST25.txt SEQUENCE LISTING

	Sadelain, Michel Bander, Neil H Gong, Michael		
<120> reof	Fusion Receptors Specific For Prostate-Specific Membrane	Antigen and Uses The)
<130>	MSK.P-040		
	09/786,502 2001-05-18		
	PCT/US99/20349 1999-09-03		
	US 60/099,138 1998-09-04		
<160>	8		
<170>	PatentIn version 3.1		
<210><211><211><212><213>	22		
<400> aggtsm	1 arct gcagsagtcw gg	22	
<210><211><211><212><213>	34		
<400> tgaggag	2 gacg gtgaccgtgg tecettggee ccag	34	
<210><211><211><212><213>	24		
<400> gacatte	3 gage teacceagte teca	24	
<400> tgcggcc	4 gcc cgtttgatct ccagcttggt ccc	. 33	

Page 1

msk40us.ST25.txt

<211><211><212><213>	43 DNA synthetic construct	
	5 gatc tgacattgtg atgaccagtc tcacaaattc atg	43
<210><211><212><213>		
	6 cgcc cgtttcaggt ccagcatggt cccagcaccg	40
<210> <211> <212> <213>		
	7 gcaa ttgaagttat gtateet	27
<210><211><212><212><213>	30	
<400> tcgagg	8 atct tgtcaggagc gataggctgc	30



SEQUENCE LISTING

•		
	Sadelain, Michel Bander, Neil H Gong, Michael	
<120>	Fusion Receptors Specific For Prostate-Specific Membrane	Antigen and Uses
<130>	MSK.P-040	
	09/786,502 2001-05-18	RECL.ED
	PCT/US99/20349 1999-09-03	
<150>		SEP 1 1 2003
<151>	1998-09-04	TECH CENTER 1600, 2000
<160>	8 .	IEO: Former Transport
<170>	PatentIn version 3.1	
<210><211><211><212>	DNA	
<213> <400> aggtsm	synthetic construct 1 arct gcagsagtcw gg	22
<210><211><211><212><213>	34	
<400> tgagga	2 gacg gtgaccgtgg teeettggee eeag	34
<210> <211> <212> <213>		
<400> gacatt	3 gage teacceagte teca	24
<210> <211> <212> <213>	33 DNA	
<400> tgcggc	4 cgcc cgtttgatct ccagcttggt ccc	33

<210> 5

<211> <212> <213>	A3 DNA synthetic construct	
<400> gaagaa	5 gatc tgacattgtg atgaccagtc tcacaaattc atg	43
<210> <211> <212> <213>	6 40 DNA synthetic construct	
<400> tgcggc	6 cgcc cgtttcaggt ccagcatggt cccagcaccg	40
<210> <211> <212> <213>	7 27 DNA synthetic construct	
<400> gcggcc	7 gcaa ttgaagttat gtatcct	27
<210> <211> <212> <213>	8 30 DNA synthetic construct	
<400> tcgagga	8 atct tgtcaggagc gataggctgc	30

APP_ID=09786502